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Application No. 10/813,054

Docket No. F05-169600M/KQK

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AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows. Please cancel claim 3 without prejudice or disclaimer. Please add new claims 23-24.

(Currently Amended) A fuel tank structure, comprising:

a lower member including a plurality of bottom portions each constituting a portion of a plane, including a single bottom portion constituting the lowest planar position in the lower member; and

a display portion of a working position for locating a waste fuel hole, the display portion being provided at within a lowest outer surface of [[a]] the single bottom portion constituting the lowest planar position of the fuel tank in correspondence with a fuel remaining portion.

wherein the display portion comprises a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the fuel tank, wherein the bead portion is visible from an outer side of the fuel tank.

- 2. (Previously Presented) The fuel tank structure according to Claim 1, wherein the display portion is disposed below a chamber module arranged on the inside of the fuel tank and surrounds the chamber module.
 - 3. (Canceled.)
 - 4. (Previously Presented) The fuel tank structure according to Claim 2, wherein

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the display portion comprises a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the fuel tank.

- 5. (Currently Amended) The fuel tank structure according to Claim [[3]]1, wherein the bead portion includes a plurality of non-continuous bead portions.
- 6. (Previously Presented) The fuel tank structure according to Claim 4, wherein the bead portion includes a plurality of non-continuous bead portions.
- 7. (Currently Amended) The fuel tank structure according to Claim [[3]]1. wherein the bead portion includes a plurality of the bead portions and cut portions formed among the respective bead portions.
- 8. (Previously Presented) The fuel tank structure according to Claim 4, wherein the bead portion includes a plurality of the bead portions and cut portions formed among the respective bead portions.

Claims 9-16 (Canceled).

17. (Previously Presented) The fuel tank structure according to claim 1, further comprising:

another display portion of another working position for locating another waste fuel hole, the another display portion being provided at another bottom outer surface of another

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bottom portion of the plurality of the bottom portions of the fuel tank in correspondence with another fuel remaining portion.

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- 18. (Previously Presented) The fuel tank structure according to Claim 17, wherein the another display portion is disposed below a chamber module arranged on the inside of the saddle type fuel tank and surrounds the chamber module.
- 19. (Previously Presented) The fuel tank structure according to Claim 17, wherein the another display portion comprises another bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the fuel tank.
- 20. (Previously Presented) The fuel tank structure according to Claim 18, wherein the another display portion comprises another bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the fuel tank.
- 21. (Currently Amended) The fuel tank structure according to claim [[3]]1, wherein another bead portion comprises a series of non-continuous bead portions.
- 22. (Previously Presented) The fuel tank structure according to claim 19, wherein the another bead portion comprises a series of non-continuous bead portions.
- 23. (New) The fuel tank structure according to Claim 1, wherein said display portion comprises a plurality of arcuate bead portions that are arranged in a circular direction.

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24. (New) A fuel tank structure, comprising:

a lower member including a plurality of bottom portions each constituting a portion of a plane, including a single bottom portion constituting the lowest planar position in the lower member; and

a display portion of a working position for locating a waste fuel hole, the display portion being provided within a lowest outer surface of the single bottom portion constituting the lowest planar position of the fuel tank in correspondence with a fuel remaining portion; and

another display portion of another working position for locating another waste fuel hole, the another display portion being provided within another bottom outer surface of another bottom portion of the plurality of the bottom portions of the fuel tank in correspondence with another fuel remaining portion,

wherein each display portion comprises a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the fuel tank, wherein the bead portion is visible from an outer side of the fuel tank.